

**AMENDMENTS TO THE CLAIMS AND CLAIM LISTING**

The listing of the claims immediately below, in which certain amendments are highlighted, replaces all prior versions of the claims provided in this application. Amendments to the claims previously entered in this application have not been highlighted herein.

51. (Currently amended) In a server system, a method of providing Internet content to a user of a computing device, comprising:

receiving a request from a computing device;

in response to the request, retrieving information comprising:

instructions usable by the computing device to present a frame, with associated controls, specifically designed to display certain Internet content independent of a web browser program;

instructions usable by the computing device to present said certain Internet content independent of a web browser program; and

an address from which said certain web content can be retrieved; and

transmitting the information to the computing device.

52. (Previously presented) The method of claim 51, wherein at least a portion of the information further comprises instructions for invoking a first process, resident on said computing device when invoked, the results of which being capable of display within the frame.

53. (Previously presented) The method of claim 51, wherein at least a portion of the information defines a functionality and an appearance of the frame within which said certain web content may be presented.

54. (Previously presented) The method of claim 51, wherein the frame is one of a family of such frames, the family having certain common features and certain unique features, and the information further comprises those features unique to the frame.

55. (Previously presented) The method of claim 54, wherein the information further comprises instructions for creating an instance of the common features within and associated with the frame.

56. (Previously presented) The method of claim 54, wherein each member of the family of such frames has associated therewith certain functionality, and wherein the information further comprises instructions usable by the computing device to invoke a second process capable of coordinating the functionality of the frames.